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DESCRIPTION

PANTS-TYPE DISPOSABLE DIAPER AND PROCESS FOR ITS PRODUCTION

5 Background Art

The present invention relates to a pants-type disposable diaper and a process for its production.

There have been known so far pants-type disposable diapers (hereinafter referred to as the pants-type diaper(s)), each comprising a diaper main body having a front abdomen portion, a back portion, and leg hole sections which are formed on both sides of a crotch portion between these portions, and further having a waist opening which is formed by joining each of both side edges of the front abdomen portion to corresponding each one of both side edges of the back portion, in which waist elastic members are attached in an expanded state to parts of the front abdomen portion and to parts of the back portion, both of which parts are corresponding to the waist opening, with each of the leg hole sections being provided with a leg-hole elastic member which is attached in an expanded state along the leg holes.

With respect to the pants-type diapers of this kind, since the diaper main body is kept in a shrunk state by the elastic forces of the waist elastic members and

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the leg-hole elastic members, it has been difficult to recognize identification information including the size and the front or back side of the diaper main body, and the like, when the wearer puts on the diaper. Thus, there have been known pants-type diapers which make it possible to recognize the identification information in wearing the diaper, as disclosed in, for example, Japanese Patent Laid-Open Publication No. 10-298801 and Japanese Patent Laid-Open Publication No. 2000-266.

The pants-type diaper disclosed in Japanese Patent Laid-Open Publication No. 10-298801 is provided with characters attached to the inside of the waist opening, which makes it possible to recognize the front or back side of the diaper, whereas the pants-type diaper disclosed in Japanese Patent Laid-Open Publication No. 2000-266 is provided with patterns printed on the back portion of the diaper main body.

In wearing the pants-type diaper disclosed in the above-identified first patent document, the wearer is allowed to confirm the characters attached to the inside of the waist opening when the waist opening is widened, and can therefore recognize the front or back side of the pants-type diaper. On the other hand, in wearing the pants-type diaper disclosed in the above-identified second patent document, the wearer is allowed to

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recognize the side bearing the printed patterns as the rear side of the diaper main body by confirming the front or back side of the diaper main body, and can therefore recognize the front or back side of the pants-type diaper.

In the nursing-care facilities and the like, in which pants-type diapers of two or more kinds are daily used, two or more pants-type diapers, which have been taken out of their packaging bags, may often be stacked on one another and stored so as to be promptly used. In the case when the pants-type diapers disclosed in the above-identified first patent document are stored in a stacked state, in order to recognize identification information including the size and the front or back side of each of the diapers, and the like, it requires time-consuming and complicated work, for example, taking out a specific one from the stacked pants-type diapers and then expanding the waist opening of the pants-type diaper. In the case when the pants-type diapers disclosed in the second patent document are stacked on one another and stored, since the patterns printed on the back portion thereof is hidden by other pants-type diapers stacked thereon, it also requires time-consuming and complicated work, for example, taking out a specific one from the stacked pants-type

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diapers and then confirming the front or back side of this pants-type diaper, in order to recognize the identification information.

The present invention has been completed to solve the above-described problems, and an objective of the present invention is to provide a pants-type disposable diaper which enables easy recognition of identification information including the size and the front or back side of each of the diapers, and the like, even when these diapers are placed in a stacked state, and a process for producing such a diaper.

SUMMARY OF THE INVENTION

In order to solve the above-described problems, the present invention provides a pants-type disposable diaper comprising a diaper main body having a front abdomen portion, a back portion, leg hole sections which are formed on both sides of a crotch portion between the front abdomen portion and the back portion, and a waist opening which is formed by joining each of both side edges of the front abdomen portion to corresponding each one of both side edges of the back portion, wherein the diaper main body is provided with an absorbent main body at the crotch portion, elastic members are attached in an expanded state in a diaper width direction to the

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front abdomen portion and the back portion along the waist opening, a leg-hole elastic member is attached in an expanded state to the leg hole section along each of the leg hole, the diaper main body is provided with a display part which displays identification information including the size of the diaper main body and the front or back side of the diaper main body, so as to allow the display part to be visible from a side position of each of the diaper main bodies, when two or more diaper main bodies are stacked on one another so that the front abdomen portion of one diaper main body is overlapped with the back portion of another diaper main body.

According to the present invention, in the case when two or more pants-type disposable diapers are stacked on one another, since the display part can be confirmed from a side portion of each of the diaper main bodies of the pants-type diapers, the size and the front or back side of each of the diaper main bodies can be recognized in such a state that the respective diaper 20 main bodies are stacked on one another. Moreover, when the display part of the present invention is confirmed in wearing a diaper, the wearer can appropriately wear the pants-type diaper without erroneously recognizing the size and the front or back side of the diaper main 25

body.

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In the above-described pants-type disposable diaper, the diaper main body is formed by turning up a sheet connecting the front abdomen portion and the back portion at a position corresponding to the crotch portion, and the display part may be preferably placed the outside part of the folded crotch portion.

In the above-described pants-type disposable diaper, the display part may be formed in any of the preferred embodiments: in which it is extended over both the front abdomen portion and the back portion; in which it is extended toward the front abdomen portion; and in which it is extended toward the back portion.

In the above-described pants-type disposable

diaper, the leg-hole elastic members may be preferably attached and placed at the position except for a part corresponding to a formation position of the display part.

In the above-described pants-type disposable

20 diaper, the display part may be preferably formed on
the folded outside part of the diaper main body which
has been folded into an approximately square or
rectangular shape in a plan view.

In the above-described pants-type disposable 25 diaper, the identification information may be

preferablye printed on the diaper main body by means of an ink-jet system.

The process of the present invention, which is a process for producing a pants-type disposable diaper in which a diaper main body is formed by turning up a sheet constituting a front abdomen portion and a back portion at a position corresponding to a crotch portion, comprises the steps of:

feeding a continuous sheet composed of the two or

10 more sheets, which are joined to each other in parallel
to a turn-up line thereof, in a direction parallel to
the turn-up line thereof;

opening positions corresponding to leg-hole sections of the continuous sheet; and

intermittently printing identification
information including the size and the front or back
side of the diaper main body, and the like, on a position
which is placed on the outside of the sheet having
openings in turning up of the sheet in the vicinity of
the turn-up line thereof, by means of an ink-jet system.

According to the process for producing a pants-type disposable diaper of the present invention, since the display parts are intermittently printed on the sheets having openings as leg-hole sections by means of an ink-jet system, it becomes possible to reduce the amount

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of ink required for printing at positions on the continuous sheet corresponding to the leg-hole sections, resulting in a reduction in the costs of the pants-type diaper, in comparison with the case where display parts are continuously printed along the turn-up line on a continuous sheet without openings as leg-hole sections, followed by opening the leg-hole sections.

BRIEF DESCRIPTION OF THE DRAWINGS

10 FIG. 1 is a perspective view showing a pants-type disposable diaper according to one embodiment of the present invention.

FIG. 2 is a sectional view taken along line II-II of FIG. 1.

15 FIG. 3 is a perspective view showing a state after the diaper main body of FIG. 1 has been assembled.

FIG. 4 is a plan view showing a producing process of the pants-type disposable diaper of FIG. 1.

FIG. 5 is a schematic side view showing a processing 20 apparatus used for the producing process in FIG. 4.

FIG. 6 is a sectional view taken along line VI-VI of FIG. 1.

FIG. 7 is a front view that shows a diaper main body on which a display part has been formed according to another embodiment.

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FIG. 8 is a plan view showing a folding process of a diaper main body for placement in a packaging bag; FIG. 8(a) shows a state prior to the folding process; FIG. 8(b) shows a state in which both side edges have been folded; and FIG. 8(c) shows a state in which a lower edge has been folded.

FIG. 9 is a plan view showing a folding process of a diaper main body for placement in a packaging bag; FIG. 9(a) shows state in which both side edges have been folded; FIG. 9(b) shows a state in which a lower edge has been folded; and FIG. 9(c) shows a state in which the lower edge is further folded.

FIG. 10 is a perspective view showing a display part formed on a diaper main body which has been folded; FIG. 10(a) shows the diaper main body which has been folded as shown in FIG. 8; and FIG. 10(b) shows the diaper main body which has been folded as shown in FIG. 9.

FIG. 11 is a perspective view showing a state in which diaper main bodies, with display parts being respectively formed thereon; are stacked on one another, according to still another embodiment.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The preferred embodiments will hereinafter be described in detail by reference to the drawings.

As shown in FIG. 1, a pants-type disposable diaper 1 is basically formed by a diaper main body 2 and an absorbent main body 3.

The diaper main body 2, as shown in FIGs. 1 and 2, is provided with an inner sheet (wearer's skin side) 4 in which leg-hole sections S are formed on both sides of a crotch portion R between a front abdomen portion P and a back portion Q, and an outer sheet (outer face side) 5 (both of which are corresponding to a sheet). On waist sections of the front abdomen portion P and 10 the back portion Q between the inner sheet 4 and the outer sheet 5, two or more waist elastic members 6 are attached and placed in an extended state in a diaper width direction W with narrow intervals in a diaper length (front-to-rear) direction X, while on body 15 sections, two or more body-fitting elastic members 7 are attached and placed in an extended state in a diaper width direction W with wide intervals in a diaper length direction X.

Moreover, on each of the leg-hole sections S, two or more leg-hole elastic members 8 are attached and placed in an extended state along the leg hole between the inner sheet 4 and the outer sheet 5. These leg-hole elastic members 8 are attached and placed at positions except for an approximately center position (a part

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corresponding to the formation position of a display part 20, which will be described later) of the crotch portion R in the diaper length direction X.

The inner sheet 4 and the outer sheet 5 are bonded to each other by a hot-melt adhesive or the like, with the respective elastic members 6 to 8 being sandwiched therebetween. In addition, a margin portion 5a elongated in the diaper length direction X on each of both ends of the external sheet 5 is bent over in a manner so as to wrap the corresponding each one of both ends of the inner sheet 4, and is bonded to the corresponding each one of both ends of the one of both ends of the inner sheet 4 (see Fig. 2).

The diaper main body 2, as will be described later in detail, is turned up in a manner so as to overlap the front abdomen portion P with the back portion Q with the inner sheet 4 located inside thereof so that each of side edges 1a of the front abdomen portion P is joined to corresponding each one of side edges 1a of the back portion Q. At this time, the diaper main body 2 is turned up at an approximately center position of the crotch portion R in the diaper length direction X, and a display part 20 is formed on a part on the outside of the turning-up position, that is, on the outer sheet 5, as shown in Fig. 3.

On the display part 20, in the present embodiment,

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characters "M" which indicate the size of the diaper main body 2 (size M: one example of identification information) are aligned in one row along the diaper width direction W on the display part 20, and these characters "M" are printed in a direction so as to be read in the case when the diaper main bodies 2 are placed with the front abdomen portion P facing up.

In the case when the above-described diaper main bodies 2 are produced in a laterally flowing state in the diaper width direction W, as shown in Fig. 4, a continuous sheet 21 of the diaper main body 2 on which the display part 20 has been formed is turned up along a turn-up line A (that is, the center line of the crotch portion R) so that waist sections of the front abdomen portion P and the back portion Q are position-adjusted; thus, after the front abdomen portion P and the back portion Q have been joined to each other at their side edges 1a by thermal fusing or the like, the sheet is then cut into individual diaper main bodies 2 along the cut line B. In this manner, a diaper main body 2 with waist openings is assembled by joining both corresponding edges 1a, 1a to each other.

As described above, in the case when the continuous sheet 21 in which each of the inner sheets 4 and each of the outer sheets 5 are connected to one another in

parallel to the turn-up line A is processed through the laterally flowing process, in which a processing apparatus 22 shown in Fig. 5 is used. This processing apparatus 22 is provided with two or more transporting rollers 23 for transporting the continuous sheet 21 along a transport path in parallel to the turn-up line A, a leg cutter 24 placed on the upstream side of the transport path, a printing device 25 placed on the downstream side of the leg cutter 24 and a turn-up unit 26 placed on the downstream side of the downstream side of the downstream side of this printing device 25.

The leg cutter 24 is designed so as to open positions corresponding to the leg-holes S in the continuous sheet 21 which has been transported.

The printing device 25 is provided with a nozzle

25a which discharges ink in accordance with a

predetermined printing pattern, and a drying device 25b

which dries ink on the downstream side of this nozzle

25a, and intermittently prints display parts 20 on the

outer sheet 5 at positions corresponding to the turn-up

line A of the continuous sheet 21 in which the leg-hole

sections S have been formed by the leg cutter 24.

The turn-up unit 26, which is omitted from this figure, is provided with a mechanism which turns up the continuous sheet 21 along the turn-up line A.

The continuous sheet 21 processed by the processing

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device 22 is then joined to one another at both side edges 1a as described above, and then cut into individual diaper main bodies 2 along the cut-line B.

As the inner sheet 4, there can be used a

5 water-repellant non-woven fabric material (span-bond non-woven fabric, melt-blow non-woven fabric, SMS non-woven fabric, or the like). Preferably, a water-repellant non-woven fabric material with a METSUKE (basis weight per unit area) of 10 to 25 g/m²

10 is used. Moreover, only the inner face may be subjected to hydrophilic treatment [coated with a surfactant, or a layer of hydrophilic fibers (rayon, cotton, or the like) is formed thereon], and this treatment provides better feelings in contacting with the skin, and improves the sweat absorbing effects.

As the outer sheet 5, there can be used a water-repellant non-woven fabric material (span-bond non-woven fabric, melt-blow non-woven fabric, SMS non-woven fabric, or the like). Preferably, a water-repellant non-woven fabric material with a METSUKE (basis weight per unit area) of 10 to 25 g/m^2 is used.

The above-described absorbent main body 3 is formed by sandwiching an absorbent core 13 having an approximately sandglass shape wrapped with a coating

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sheet 12, between a top sheet 10 and a back sheet 11, and is extended and placed in the diaper length direction X, as shown in Figs. 4 and 6.

To both sides of the inner face (top face) of the

top sheet 10 of the above-described absorbent main body

3, base ends 15a of rising flaps 15 which are extended
and placed in the diaper length direction X are
respectively bonded, and the rising flaps 15 are raised
upward so that their upper ends are turned up inwardly.

The rising flaps 15 are provided with flap elastic
members 16 which are attached and placed within the
turned-up portion in an extended state in the diaper
length direction X, so that the rising flaps 15 are
allowed to rise. The inner faces of the front and rear
ends of the rising flap 15 are bonded to the top sheet
10 in a fallen state.

Between the coating sheet 12 and the absorbent core 13 of the above-described absorbent main body 3, two or more crotch elastic members 17 are attached and placed on the absorbent core 13 in an extended state in the length direction X with predetermined intervals over the entire width in the diaper width direction W.

The absorbent core 13 of the above-described absorbent main body 3 is bonded to the top sheet 10 and the back sheet 11 over the almost entire face thereof

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using a hot-melt adhesive or the like, and the back sheet 11 is bonded to the inner sheet 4 of the crotch portion R of the above-described diaper main body 2 over the almost entire face using a hot-melt adhesive or the like.

The absorbent core 13 is formed through the following processes: a material prepared by mixing particle-shaped polymer absorbent material into a hydrophilic fiber aggregate layer made of pulverized pulp fibers, cellulose fibers, or the like, is wrapped with a coating sheet 12 including a paper sheet such as tissue paper or a liquid permeable non-woven fabric sheet, and this wrapped material is formed into a predetermined shape (a rectangular shape, a sandglass shape, a gourd shape, or the like). This wrapped material may be prepared by shaping a sheet-shaped body (for example, air-laid absorbent body) or the like, which is obtained by forming the above-described fibers and polymer absorbent body into a sheet shape, into a predetermined form. Moreover, in order to maintain the shape even when the wearer walks or changes the sides while sleeping, a shape-retaining means (application of a hot-melt adhesive, or mixing of synthetic fibers) may be placed in the hydrophilic fiber aggregated layer or sheet.

The top sheet 10 may be preferably made of a liquid

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permeable non-woven fabric material. For example, there can be used a non-woven fabric material using hydrophilic fibers (cellulose, rayon, cotton, or the like), or a non-woven fabric material in which the surfaces of hydrophobic fibers (polypropylene, polyester, polyamide, nylon, or the like) are treated by a surfactant to be made liquid permeable. Preferably, non-woven fabric materials (point-bond non-woven fabric, air through non-woven fabric, and the like), in which one of the surfaces of hydrophobic fibers having a METSUKE (basis weight per unit area) of 10 to 25 g/m² is treated by a surfactant to be made liquid permeable, are used.

repellent non-woven fabric material (span-bond non-woven fabric, melt-blow non-woven fabric, SMS non-woven fabric, or the like), a plastic film (which may be either gas-permeable or gas-impermeable, and may desirably be a gas-permeable plastic film as a preferred embodiment), or their composite materials. Preferably, a gas-permeable polyethylene film having a METSUKE (basis weight per unit area) of 15 to 40 g/m² is used.

As the rising flap 15, there can be used a water repellent non-woven fabric material (span-bond non-woven fabric, melt-blow non-woven fabric, SMS

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non-woven fabric, or the like). Preferably, a water repellent non-woven fabric material with a METSUKE (basis weight per unit area) of 10 to 25 g/m^2 is used.

As the coating sheet 12, there can be used a paper sheet such as tissue paper or a liquid-permeable 5 non-woven fabric sheet.

As the respective elastic members 6 to 8, 16, and 17, there can be used elastic expansion materials (polyurethane yarns, polyurethane films, natural rubbers, or the like), which are generally used in disposable diapers, and each of these members is attached and placed between the respective sheet materials in an extended state using an appropriate attaching means such as a hot-melt adhesive, thermal joining, or ultrasonic joining. Preferably, a rubber-type 15 hot-melt adhesive is used.

As the waist elastic member 6, a polyurethane yarn having a size of 700 to 2,000 dtex may be preferably attached and formed in an extended state with a magnification of 2.0 to 5.0 times.

As the body fit elastic member 7, a polyurethane yarn having a size of 300 to 1,000 dtex may be preferably attached and formed in an extended state with a magnification of 1.1 to 5.0 times.

As the leg-hole elastic member 8, a polyurethane 25

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yarn having a size of 700 to 2,000 dtex may be preferably attached and formed in an extended state with a magnification of 1.1 to 3.0 times.

As the flap elastic member 16, a polyurethane yarn having a size of 300 to 2,000 dtex may be preferably attached and formed in an extended state with a magnification of 1.1 to 4.0 times.

As the crotch elastic member 17, a polyurethane yarn having a size of 300 to 2,000 dtex may be preferably attached and formed in an extended state with a magnification of 1.1 to 4.0 times.

The joining process of each of the sheet materials may be appropriately carried out using a method such as a hot-melt adhesive, thermal joining, or ultrasonic joining. The hot-melt adhesive may be appropriately selected from hot-melt adhesives such as those of the rubber type, the polyolefin type, the vinyl acetate type, or the like, and may be applied using a method such as direct coater application, indirect spiral coating, melt-blow (curtain-spraying) coating, and bead coating. The side edges 1a may be preferably formed by thermal joining.

In the above-described embodiment, the size is displayed as identification information for the display part 20; however, the present invention is not limited

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to this arrangement, but there may be displayed, for example, a pattern such as used for indicating the front or back side of the diaper main body 2, as shown in Fig. 7 (in the present embodiment, "A" mark indicating the front abdomen P side is used for the display part 20). In the present embodiment, the characters "M" indicating the size and the marks "A" indicating the side are alternately arranged along the diaper width direction.

Moreover, in the above-described embodiment, the character on the display part 20 is printed in such a direction as to be read when the diaper main body 2 is placed with the front abdomen portion P facing up; however, the direction of the character on the display part 20 is not limited to this arrangement, but it may be printed, for example, in such a manner as to be read when the diaper main body 2 is placed with the back portion Q facing up.

Further, in the above-described embodiment, the leg-hole elastic member 8 is not attached and placed on a part corresponding to the formation position of the display part 20 in the diaper length direction X; however, the present invention is not limited to this arrangement. For example, the leg-hole elastic member 8 may be attached and placed along the entire circumference of the leg-hole portion 20, and the middle

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portion of the leg-hole elastic member 8 corresponding to the display part 20 in the diaper length direction X may be cut so that the elastic force may be reduced.

Moreover, in the above described respective embodiments, the display part 20 is formed on the outer sheet 5 at a position corresponding to the turn-up line A of the crotch portion R; however, the present invention is not limited to this arrangement, but the display part 20 may be formed, for example, on the folded outside part of the diaper main body 2 which has been folded so as to be placed into a packaging bag.

More specifically, for the purpose of placing the pants-type diaper 1 into a packaging bag, both side edges 1a of the diaper main body 2 are folded inward along a pair of turn-up lines C which extend along the diaper length direction X on both sides of the absorbent main body 3 as shown in Fig. 8(a), and the lower end of the diaper main body 2 may be folded along a turn-up line D in a manner so as to cover the folded both side edges 1a as shown in Fig. 8(b). Thus, the diaper main body 2 is folded into an approximately square shape when seen in a plan view, as shown in Fig. 8(c). With respect to the diaper main body 2 folded in this manner, a display part 20a (in the present embodiment, size "S" is shown) may be formed on the outside part which has been turned

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up along a turn-up line D, as shown in Fig. 10(a). In such a folded state, in place of the display part 20a, or in addition thereto, a display part may be formed on the outside part which has been turned up along a turn-up line C.

Moreover, in the case when the pants-type diaper 1 is placed into a packaging bag, after both side edges la have been folded along the two turn-up lines C, as shown in Fig. 9(a), the diaper main body 2 may be folded along a turn-up line E extending along the diaper width direction W at a position lower than the turn-up line D as shown in Fig. 9(b), and in this state, the diaper main body 2 may be folded into upper and lower half portions along a turn-up line F in a manner so as to make the positions of the lower end (turn-up line E) and the upper end (waist opening) coincident with each other as shown in Fig. 9(c); thus, the diaper main body 2 is folded into an approximately rectangular shape when seen in a plan view, as shown in Fig. 9(c). With respect to the diaper main body 2 folded in this manner, a display part 20b (in the present embodiment, size "L" is shown) may be formed on the outside part which has been turned up along a turn-up line F as shown in Fig. 10(b). In such a folded state, in place of the display part 20b, or in addition thereto, a display part may be formed

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on the outside part which has been turned up along turn-up lines C and E.

Further, in the above-described respective embodiments, each of the display parts 20, 20a, and 20b is formed only on the outside part of the turned-up sheet; however, there present invention is not limited to this arrangement, but for example, the display part 20 may be extended to the front abdomen portion P of the diaper main body 2, that is, the display information of the display part 20 may be displayed also on the front abdomen portion P, as shown in Fig. 11. The extended portion of the display part 20 is not limited to the front abdomen portion P, and the display part 20 may be formed on the back portion Q, or the display part 20 may be formed on both the front abdomen portion P and the back portion Q.

As described above, according to the pants-type disposable diaper 1, when two or more diaper main bodies 2 are stacked on one another, each of these display parts 20, 20a, and 20b can be recognized from a side position of each of the diaper main bodies 2 so that the size and the front or back side of the diaper main body 2 can be recognized in the stacked state of the diaper main bodies 2. Moreover, by confirming each of the display parts 20, 20a, and 20b in wearing a pants-type

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diaper, the wearer is allowed to wear a proper pants-type diaper 1, without erroneously recognizing the size and the front or back side of the diaper main body 2.

In the case when the display part 20 is designed so as to be formed on the outside part of the outer sheet 5 turned up along the crotch portion R, it becomes possible to recognize the size and the front or back side of each of the diaper main bodies 2 which are stacked with the crotch portion R facing sideward. Moreover, since the display part 20 is placed the outside part of the folded crotch portion R, that is, since the display part 20 is placed between the thighs of the wearer, the display part 20 is made less conspicuous comparatively when the diaper is used.

In the case that the display part 20 is extended over both the front abdomen portion P and the back portion Q, for example, when two or more diaper main bodies 2 are stacked with respect to each of the sizes (see Fig. 11), the size of the stack of the diaper main bodies 2 can be recognized by confirming the diaper main body 2 placed on the top of the stack from above.

In the case when the display part 20 is designed so as to be extended toward the front abdomen portion P, the extended side of the display part 20 can be recognized as the front side of the diaper main body

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2 in wearing a pants-type diaper.

In the case when the display part 20 is designed so as to be extended toward the back portion Q, the extended side of the display part 20 can be recognized as the back side of the diaper main body 2 in wearing a pants-type diaper.

According to the arrangement in which the leg-hole elastic members 8 are not placed at a position having the display part 20 between the two leg-holes portions S, since this makes it possible to prevent identification information displayed on the display part 20 from shrinking due to an elastic force of the leg-hole elastic members 8, the display part 20 formed on the crotch portion R can more clearly be displayed.

According to the arrangement in which the display parts 20a and 20b are formed on the folded outside parts of the diaper main body 2 which has been folded so as to be placed in a packaging bag, even when the diaper main bodies 2 placed in packaging bags are taken out and stacked as they are, the identification information of the diaper main bodies 2 can be recognized.

By printing the display parts 20, 20a, and 20b by means of an ink-jet system, the display parts 20, 20a, and 20b can be formed by a comparatively easy method, and at the same time, the contents of identification

information can comparatively easily be changed.

Moreover, for producing pants-type disposable diapers 1, a continuous sheet 21 composed of two or more inner sheets 4 and two or more outer sheets 5, respectively, forming the front abdomen portions P and the back portions P, which inner sheets and outer sheets are joined to each other in parallel to a turn-up line A, is transported in a direction parallel to the turn-up line A, and after opening positions corresponding to leg-hole sections S of the continuous sheet 21, a display 10 part 20 indicating identification information of the diaper main body 2 is intermittently printed on the outer sheet 5 in the vicinity of the turn-up line A in the sheet with openings, by means of an ink-jet system. this reason, in comparison with the arrangement in which 15 display parts 20 are continuously printed along the turn-up line A of a continuous sheet without openings for the leg-hole sections S, and then leg-hole sections S are made, the amount of ink required for printing the positions of the continuous sheet 21 corresponding to 20 the leg-hole sections S can be reduced, thereby making it possible to reduce the costs of the pants-type disposable diaper 1.

In the above-described embodiment, the display parts 20, 20a, and 20b are employed for the pants-type

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disposable diaper 1 in which the absorbent main body 3 is bonded to the inner sheet 4; however, in place of this arrangement, the display parts 20, 20a, and 20b may be applied to a pants-type disposable diaper in which the absorbent main body 3 is disposed between the inner sheet 4 and the outer sheet 5.

The pants-type disposable diaper of the present invention allows its display part that displays identification information including the size and the front or back side of the diaper, and the like, to become easily recognizable from a side position of each of the diaper main bodies, even when two or more diapers are stacked on one another and stored. Therefore, this arrangement allows employees in the nursing-care facilities or the like where pants-type diapers of two or more kinds are daily used to promptly recognize the identification information and consequently to readily take out a pants-type diaper having a required size, even when two or more pants-type diapers, which have been taken out of packaging bags, are stacked on one another and stored.